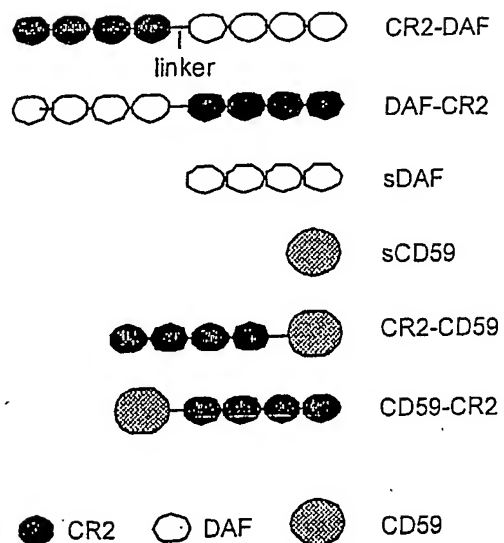
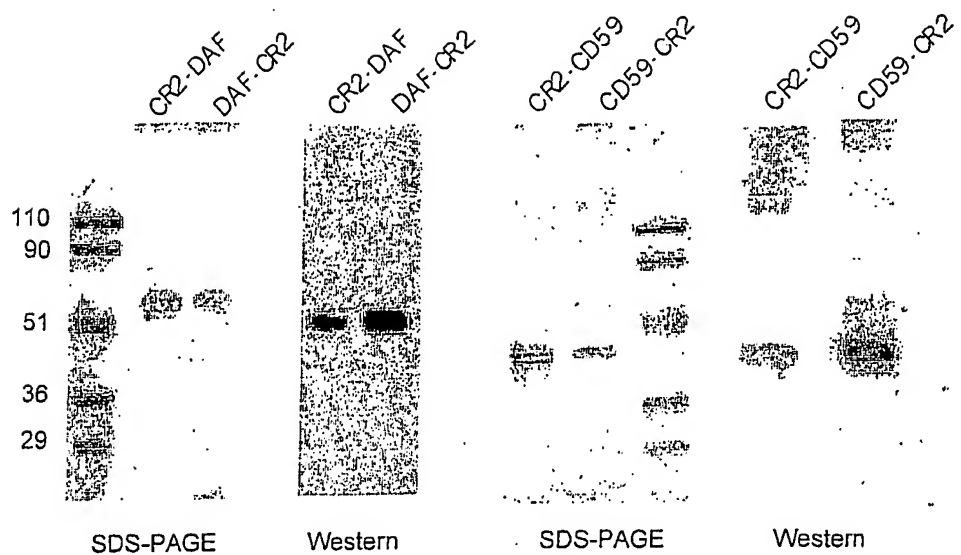


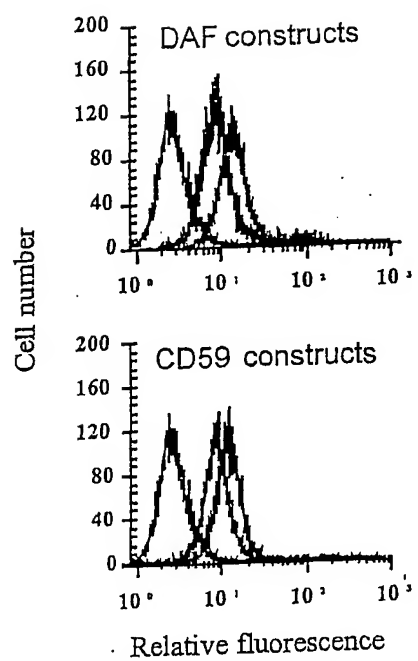
1/31

**FIGURE 1**

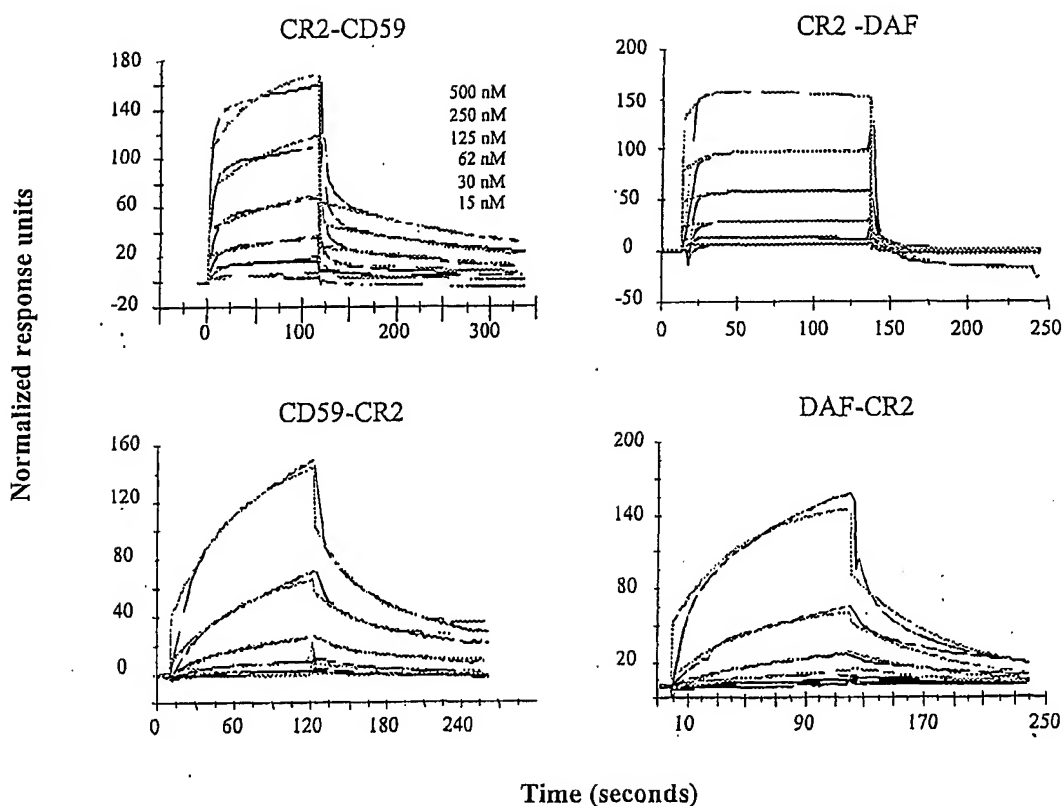
2/31

**FIGURE 2**

3/31

**FIGURE 3**

4/31

**FIGURE 4**

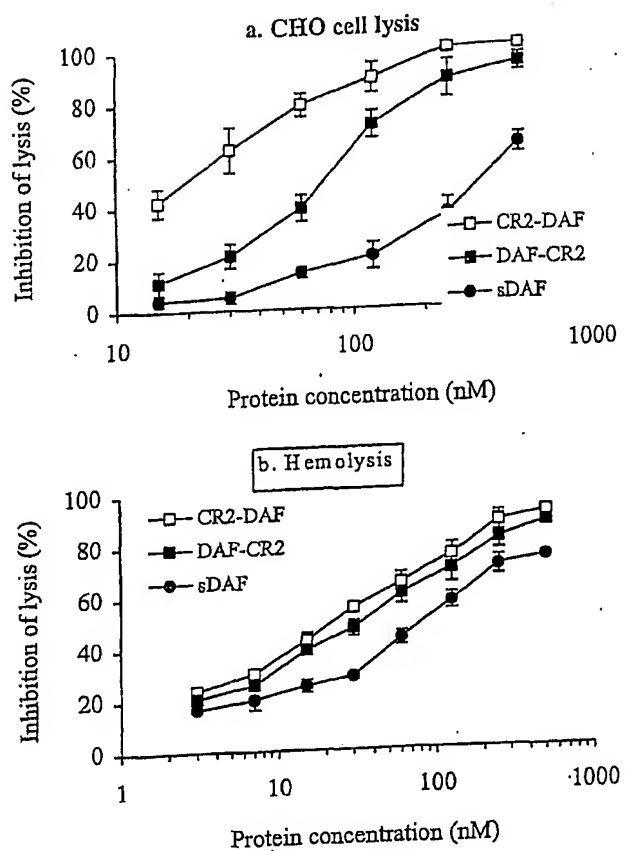
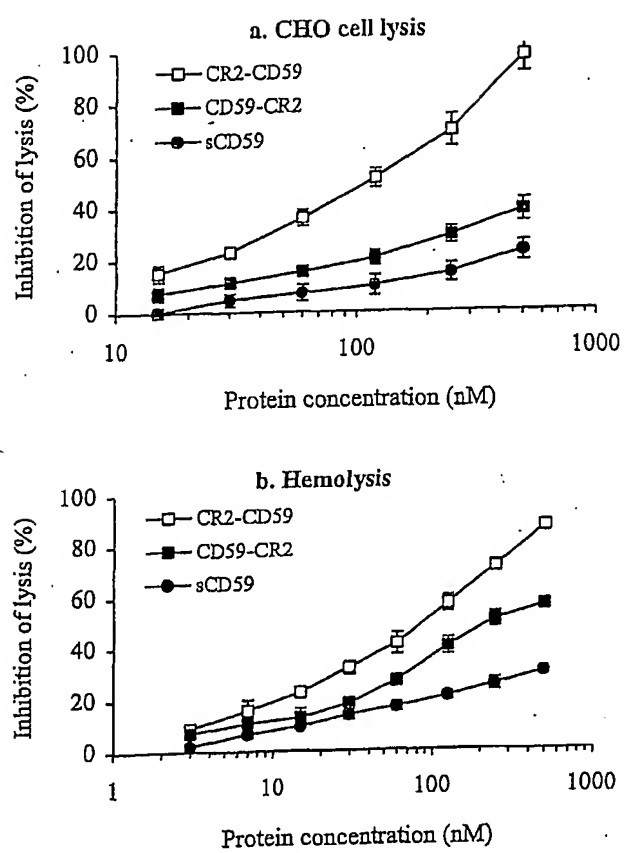


FIGURE 5

6/31

**FIGURE 6**

7/31

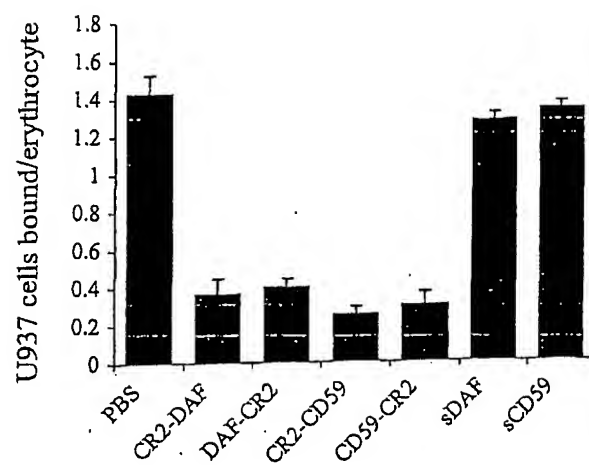


FIGURE 7

Sequence: CR2DAF Length: 1530

```

ATT TCT TGT GGC TCT CCT CCG CCT ATC CTA AAT GGC CGG ATT AGT 45
I S C G S P P P I L N G R I S
TAT TAT TCT ACC CCC ATT GCT GTT GGT ACC GTG ATA AGG TAC AGT 90
Y Y S T P I A V G T V I R Y S
TGT TCA GGT ACC TTC CGC CTC ATT GGA GAA AAA AGT CTA TTA TGC 135
C S G T F R L I G E K S L L C
ATA ACT AAA GAC AAA GTG GAT GGA ACC TGG GAT AAA CCT GCT CCT 180
I T K D K V D G T W D K P A P
AAA TGT GAA TAT TTC ATT AAA TAT TCT TCT TGC CCT GAG CCC ATA 225
K C E Y F N K Y S S C P E P I
GTA CCA GGA GGA TAC AAA ATT AGA GGC TCT ACA CCC TAC AGA CAT 270
V P G G Y K I R G S T P Y R H
GGT GAT TCT GTG ACA TTT GCC TGT AAA ACC AAC TTC TCC ATG AAC 315
G D S V T F A C K T N F S N N
GGA AAC AAG TCT GTT TGG TGT CAA GCA AAT AAT ATG TGG GGG CGG 360
G N K S V W C Q A N N M W G P
ACA CGA CTA CCA ACC TGT GTA AGT GTT TTC CCT CTC GAG TGT CCA 405
T R L P T C V S V F P L E C P
GCA CTT CCT ATG ATC CAC AAT GGA CAT CAC ACA AGT GAG AAT GTT 450
A L P M I H N G H H T S E N V
GGC TCC ATT GCT CCA GGA TTG TCT GTG ACT TAC AGC TGT GAA TCT 495
G S I A P G L S V T Y S C E S
GGT TAC TTG CTT GTT GGA GAA AAG ATC ATT AAC TGT TTG TCT TCG 540
G Y L L V G E K I I N C L S S
GGA AAA TGG AGT GCT GTG CCC CCC ACA TGT GAA GAG GCA CGC TGT 585
G K W S A V P P T C E E A R C
AAA TCT CTA CGA CGA TTT CCC AAT GGG AAG GTA AAG GAG CCT CCA 630
K S L G R F P N G K V K E P P
ATT CTC CGG GTT GGT GTA ACT GCA AAC TTT TTC TGT GAT GAA GGG 675
I L R V G V T A N F F C D E G
TAT CGA CTG CAA GGC CCA CCT TCT ACT CGG TGT GTA ATT GCT GGA 720
Y R L Q G P P S R C V I A G
CAG GGA GTT GCT TGG ACC AAA ATG CCA GTA TGT GGA GGT GGG TCG 765
Q G V A W T K M P V C G G G S
GGT GGC GGC GGA TCC GAC TGT GGC CTT CCC CCA GAT GTA CCT AAT 810
G G G G S D C G L P P D V P N
GCC CAG CCA GCT TTG GAA GGC CGT ACA AGT TTT CCC GAG CAT ACT 855
A Q P A L E G R T S F P E D T
GTA ATA AGC TAC AAA TGT GAA GAA AGC TTT GTG AAA ATT CCT GGC 900
V I T Y K C E E S F V K I P G
GAG AAG GAC TCA GTG ATC TGC CTT AAG GGC AGT CAA TGG TCA GAT 945
E K D S V I C L K G S Q W S D
ATT GAA GAG TTC TGC AAT CGT AGC TGC GAG GTG CCA ACA AGG CTA 990
I E E F C N R S C E V P T R L
AAT TCT GCA TCC CTC AAA CGC CCT TAT ATC ACT CGG AAT TAT TTT 1035
N S A S L K Q P Y I T Q N Y F
CCA GTC GGT ACT GTT GTG GAA TAT GAG TGC CCT CCA GGT TAC AGA 1080
P V G T V V E Y E C R P G Y R
AGA GAA CCT TCT CTA TCA CCA AAA CTA ACT TGC CTT CAG AAT TIA 1125
R E P S L S P K L T C L Q N L
AAA TGG TCC ACA GCA GTC GAA TTT TGT AAA AAG AAA TCA TGC CCT 1170
K W S T A V E F C K K G S C P
AAT CCG GGA GAA ATA CGA AAT GGT CAG ATT GAT GTA CCA GGT GGC 1215
N P G E I R N G Q I D V P G G
ATA TTA TTT GGT GCA ACC ATC TCC TTC TCA TGT AAC ACA GGG TAG 1260
I L F G A T T I S F S C N T G Y
AAA TTA TTT GGC TCG ACT TCT AGT TTT TGT CTT ATT TCA GGC AGC 1305
K L F G S T S S F C L I S G S
TCT GTC CAG TGG AGT GAC CGG TTG CCA GAG TGC AGA GAA ATT TAT 1350
S V Q W S D P L P E C R E I Y
TGT CCA GCA CCA CCA CAA ATT GAC AAT GGA ATA ATT CAA GGG GAA 1395
C P A P P Q I D N G I I Q G E
CGT GAC CAT TAT GGA TAT AGA CAG TCT GTA ACG TAT GCA TGT ATT 1440
R D H Y G Y R Q S V T Y A C N
AAA GGA TTC ACC ATG ATT GGA GAG CAC TCT ATT TAT TGT ACT GTG 1485
K G F T M I G E H S I Y C T V
AAT ATT GAT GAA GGA GAG TGG AGT GGC CCA CCT GAA TGC AGA 1530
N N D E G E W S G P P P E C R

```

Sequence: CR2CD59 Length: 1002

ATT TCT TGT GGC TCT CCT CCG CCT ATC CTA AAT GGC CGG ATT AGT 45
 I S C G S P P P I L N G R I S
 TAT TAT TCT ACC CCC ATT GCT GTT GGT ACC GTG ATA AGG TAC AGT 90
 Y Y S T P I A V G T V I R Y S
 TGT TCA GGT ACC TTC CGC CTC ATT GGA GAA AAA AGT CTA TTA TGC 135
 C S G T F R L I G E K S L L C
 ATA ACT AAA GAC AAA GTG GAT GGA ACC TGG GAT AAA CCT GCT CCT 180
 I T K D K V D G T W D K P A P
 AAA TGT GAA TAT TTC AAT AAA TAT TCT TCT TGC CCT GAG CCC ATA 225
 K C E Y F N K Y S S C P E P I
 GTA CCA GGA GGA TAC AAA ATT AGA GGC TCT ACA CCC TAC AGA CAT 270
 V P G G Y K I R G S T P Y R H
 GGT GAT TCT GTG ACA TTT GCC TGT AAA ACC AAC TTC TCC ATG AAC 315
 G D S V T F A C K T N F S M N
 GGA AAC AAG TCT GTT TGG TGT CAA GCA AAT AAT ATG TGG GGG CCG 360
 G N K S V W C Q A N N M W G P
 ACA CGA CTA CCA ACC TGT GTA AGT GTT TTC CCT CTC GAG TGT CCA 405
 T R L P T C V S V F P L E C P
 GCA CTT CCT ATG ATC CAC AAT GGA CAT CAC ACA AGT GAG AAT GTT 450
 A L P M J H N G H H T S E N V
 GGC TCC ATT GCT CCA GGA TTG TCT GTG ACT TAC AGC TGT GAA TCT 495
 G S I A P G L S V T Y S C E S
 GGT TAC TTG CTT GTT GGA GAA AAG ATC ATT AAC TGT TTG TCT TCG 540
 G Y L L V G E K I I N C L S S
 GGA AAA TGG AGT GCT GTC CCC ACA TGT GAA GAG GCA CGC TGT 585
 G K W S A V P P T C E E A A R C
 AAA TCT CTA GGA CGA TTT CCC AAT GGG AAG GTA AAG GAG CCT CCA 630
 K S L G R F P N G K V K E P P
 ATT CTC CGG GTT GGT GTA ACT GCA AAC TTT TTC TGT GAT GAA GGG 675
 I L R V G V T A N F F C D E G
 TAT CGA CTG CAA GGC CCA CCT TCT AGT CGG TGT GTA ATT GCT GGA 720
 Y R L Q G P S S R C V J A G
 CAG GGA GTT GCT TGG ACC AAA ATG CCA GTA TGT TCA GGA GGA GGA 765
 Q G V A W T K M P V C S G G G
 GGT TCC CTG CAG TGC TAC AAC TGT CCT AAC CCA ACT GCT GAC TGC 810
 G S L Q C Y N C P N P T A D C
 AAA ACA GGC GTC AAT TGT TCA TCT GAT TTT GAT GCG TGT CTC ATT 855
 K T A V N C S S D F D A C L I
 ACC AAA GCT GGG TTA CAA GTG TAT AAC AAG TGT TGG AAG TTT GAG 900
 T K A G L Q V Y N K C W K F E
 CAT TGC AAT TTC AAC GAC GTC ACA ACC CGC TTG AGG GAA AAT GAG 945
 H C N F N D V T T R L R E N E
 CTA ACG TAC TAC TGC TGC AAG AAG GAC CTG TGT AAC TTT AAC GAA 990
 L T Y Y C C K K D L C N F N E
 CAG CTT GAA ATT 1035
 Q L E N

10/31

Sequence: DAFCR2 Length: 1554

```

GAC TGT GGC CTT CCC CCA GAT GTC CCT AAT GCC CAG CCA GCT TTG 45
D C G L P P D V P N A Q P A L
GAA GGC CGT ACA AGT TTT CCC GAG GAT ACT GTC ATA ACG TAC AAA 90
E G R T S F P E D T V I T Y K
TGT GAA GAA AGC TTT GTG AAA ATT CCT GGC GAG AAG GAC TCA GTG 135
C E E S F V K I P G E K D S V
ATC TGC CTT AAG GGC AGT CAA TGG TCA GAT ATT GAA GAG TTC TGC 180
I C L K G S Q W S D I E E F C
AAT CGT AGC TGC GAG GTG CCA ACA AGG CTA AAT TCT GCA TCC CTC 225
N R S C E V P T R L N S A S L
AAA CAG CCT TAT ATC ACT CAG AAT TAT TTT CCA GTC GCT ACT GTT 270
K Q P Y I T Q N Y F P V G T V
GTG GAA TAT GAG TGC CGT CCA GGT TAC AGA AGA GAA CCT TCT CTA 315
V E C R P G Y R R E P S L
TCA CCA AAA CTA ACT TGC CTT CAG ATT TTA AAA TGG TCC ACA GCA 360
S P K L T C L O N L K W T A
GTC GAA TTT TGT AAA AAG AAA TCA TGC CCT ATT CCG GGA GAA ATA 405
V E F C K K S C N P G E I
CGA ATT GGT CAG ATT GAT GIA CCA GGT GGC ATA TTA TTT GGT GCA 450
R N G D I D V P G G I L F G A
ACC ATC TCC TTC TCA TGT AAC ACA GGG TAC AAA TTA TTT GGC TCG 495
T I S F S C N T G Y K L F G S
ACT TCT AGT TTT TGT CTT ATT TCA GGC AGC TCT GTC CAG TGG AGT 540
T S S F C L I S G S S V V W S
GAC CCG TTG CCA GAG TGC AGA GAA ATT TAT TGT CCA GCA CCA CCA 585
D P E C R E I Y C P A P P
CAA ATT GAC AAT GGA ATA ATT CAA GGG GAA CGT GAC CAT TAT GGA 630
Q I D N G I I Q G E R D H Y G
TAT AGA CAG TCT GTA ACC TAT GCA TGT ATT AAA GGA TTC ACC ATG 675
Y R C S V T Y A C N K G F T M
ATT GGA GAG CAC TCT ATT ATT TAT TGT ACT GTG ATT AAT GAT GAA GGA 720
I G E H S I Y C I V N N D E G
GAG TGG AGT GGC CCA CCA CCT GAA TGC AGA TCC TCT GGT GGC GGT 765
E W S G P P E C R S S G G
GGC TCG GGC GGA GGT GGG TCG GGT GGC GGC GGA TCC ATT TCT TGT 810
G S G G G G G G G G S I S C
GGC TCT CCT CGG ECT ATC CTA AAT GGC CGG ATT AGT TAT TAT TCT 855
G S P P P I L N G R I S Y S
ACC CCC ATT GCT GTT GGT ACC GTG ATA AGC TAC AGT TGT TCA GGT 900
T P I A V G T V I R Y S C S G
ACC TTC CGC CTC ATT GGA GAA AAA AGT CTA TTA TGC ATA ACT AAA 945
F R I G E K S L C I T K
GAC AAA GTG SAT GGA ACC TGG GAT AAA CCT GCT CCT AAA TGT GAA 990
D K V D G T W D K P A P K C E
TAT TTC ATT AAA TAT TCT TCT TGC GCT GAG CCC ATA GTC CCA GGA 1035
Y F N K Y S S C P I V P G
GGA TAC AAA ATT AGA GGC TCT ACA CCC TAC AGA CAT GGT GAT TCT 1080
G Y K I R G S T P Y R H G D S
GTG ACA ATT GCC TGT AAA ACC AAC TTC TCC ATG AAC GGA AAC AAG 1125
V T F C K N F S M N G N K
TCT GTT TGG TGT CAA GCA ATT ATT ATG TGG GGG CGG ACA CGA CTA 1170
S V W C Q A N N N V G P T R
CCA ACC TGT GTA AGT GTT TTC CCT CTC GAG TGT CCA GCA CCTT CCT 1215
P T C V S V F P L E C P A I P
ATG ATC CAC ATT GCA CAT CAC ACA AGT GAG ATT GTT GGC TCC ATT 1260
M I H N G H H T S E N V G S
GCT CCA CGA TTG TCT GTG ACT TAC AGC TGT GAA TCT GGT TAC TTG 1305
A P G L S V T Y S C E S G Y L
CTT GTT GGA GAA AAG ATC ATT AAC TGT TTG TCT TCG GGA AAA TGG 1350
L V G E K I N C L S S G K W
AGT GCT GTC CCC CCC ACA TGT GAA GAG GCA CCG TGT AAA TCT CTA 1395
S A V P P T C E E A R C K S L
GGA CGA ATT CCC AAT GGG AGG AGG GTC AAG GAG CCT CCA ATT CTC CGG 1440
G G F P N G K V K E E P P I L R
GTT GGT GTA ACT GCA AAC ATT TTC TGT GAT GAA GGG TAT CGA CTG 1485
V G V T A N F F C D E G Y R L
CAA GGC CGA CCT TCT AGT CGG TGT GTC ATT GCT GGA CAG GGA GTT 1530
Q G P P S S R C V I A G Q G V
GCT TGG ACC AAA ATG CCA GTA TGT 1554
A W T K M P V C

```

FIGURE 10

11/31

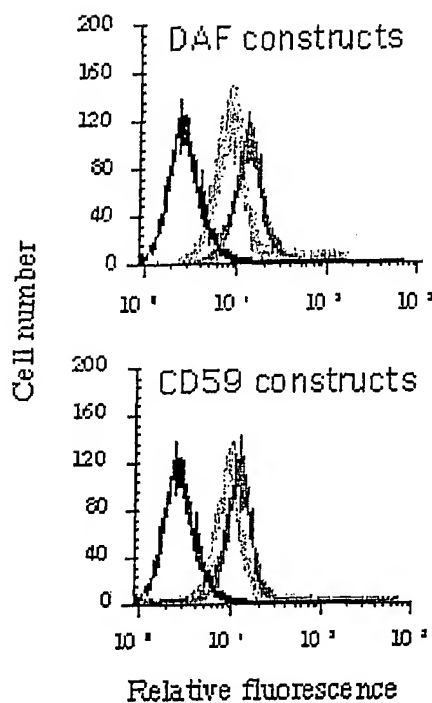
Sequence: CD59CR2 Length: 1035

CTG CAG TGC TAC AAC TGT CCT AAC CCA ACT GCT GAC TGC AAA ACA 45
 L Q C Y N C P N P T A D C K T
 GCC GTC AAT TGT TCA TCT GAT TTT GAT GCG TGT CTC ATT ACC AAA 90
 A V N N C S S D F D A C L I T K.
 GCT GGG TTA CAA GTG TAT AAC AAG TGT TGG AAG TTT GAG CAT TGC 135
 A G L Q V Y N K C W K F E H C
 AAT TTC AAC GAC GTC ACA ACC CGC TTG AGG GAA ATT GAG CTA ACG 180
 N F N D V T T R L R E N E L T
 TAC TAC TGC TGC AAG AAG GAC CTG TGT AAC TTT AAC GAA CAG CTT 225
 Y Y C K D L C N F N E Q L
 GAA ATT TCC TCT GGT GGC GGT GGC TCC GGC GGA GGT GGG TCC GGT 270
 E N S S G G G G S G G G G S G .
GGC GGC GGA TCC ATT TCT TGT GGC TCT CCT CCG CCT ATC CTA ATT 315
 G G G S I S C G S P P P I L N
 GGC CGG ATT AGT TAT TAT TCT ACC CCC ATT GCT GTT GGT ACC GTG 360
 G R I S Y Y S T P I A V G T V
 ATA AGG TAC AGT TGT TCA GGT ACC TTC CGC CTC ATT GGA GAA AAA 405
 I R Y S C S G T F R L I G E K
 AGT CTA TTA TGC ATA ACT AAA GAC AAA GTG GAT GGA ACC TGG GAT 450
 S L L C I T K D K V D G T W D
 AAA CCT GCT CCT AAA TGT GAA TAT TTC ATT AAA TAT TCT TGT TGC 495
 K P A P K C E Y F N K Y S S C
 CCT GAG CGC ATA GTA CCA GGA GGA TAC AAA ATT AGA GGC TCT ACA 540
 P E P I V P G G Y K I R G S T
 CCC TAC AGA CAT GGT GAT TCT GTG ACA ATT GCC TGT AAA ACC AAC 585
 P Y R H G D S V T F A C K T N
 TTC TCC ATG AAC GGA AAC AAG TCT GTT TGG TGT CAA GCA ATT AAT 630
 F S M N G N K S V Q A N N N
 ATG TGG GGG CGG AGA CGA CTA CCA ACC TGT GTA AGT GTT TTC CCT 675
 M W G P T R L P T C V S V F P
 CTC GAG TGT CCA GCA CTT CCT ATG ATC GAC ATT GGA CAT CAC ACA 720
 L E C P A L P M I H N G H H T
 AGT GAG ATT GTT GGC TCC ATT GCT CCA GGA TTG TGT GTG ACT TAC TAC 765
 S E N V G S I A P G L S V T Y
 AGC TGT GAA TCT GGT TAC TTG CTT GTT GGA GAA AAG ATC ATT AAC 810
 S C E S G Y L L V G E K I I N
 TGT TTG TCT TCG GGA AAA TTG AGT GCT GTC CCC CCC ACA TGT GAA 855
 C L S S G K W S A V P P T C E
 GAG GCA CGC TGT AAA TCT CTA GGA CGA TTT CCC ATT GGG AAG GAA 900
 E A R C K C S L L G R F P N G K V
 AGG GAG CCT CCA ATT CTC CGG GTT GGT GTA ACT GCA AAC TTT TTC 945
 K E P P J L R V G V T A N F F
 GTT GAT GAA GGG TAT CGA CTG CAA GGC CCA CCT TCT AGT CGG TGT 990
 C D E G Y R L Q G P P S S R C.

1035

FIGURE 11

12/31

**FIGURE 12**

13/31

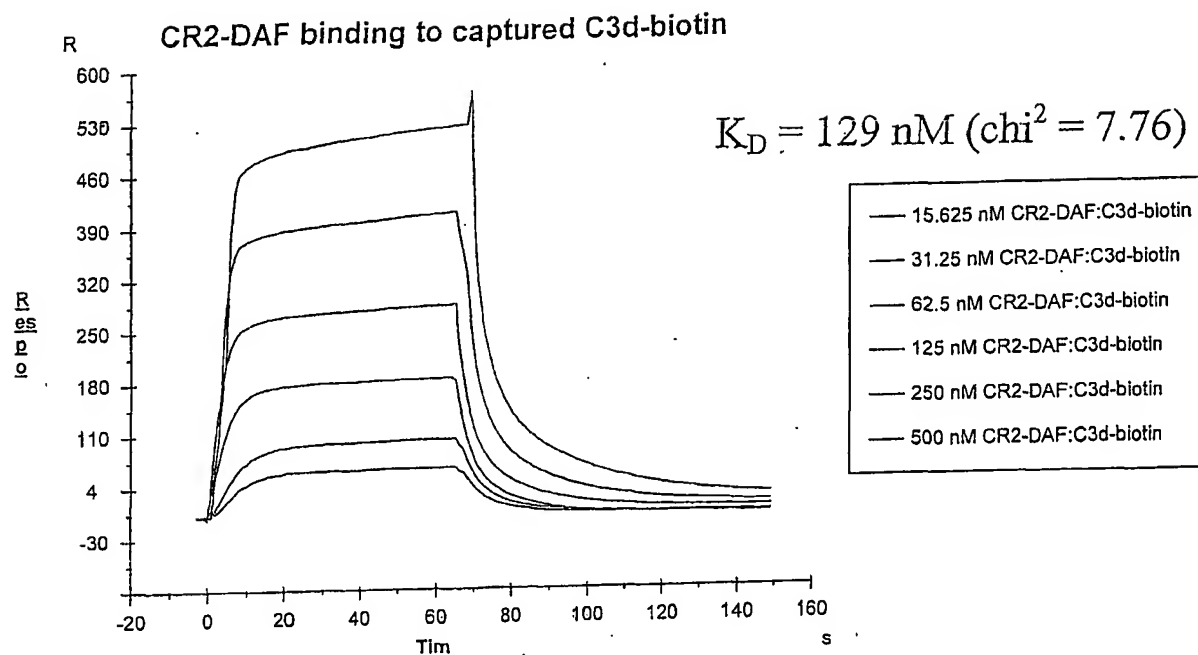


FIGURE 13

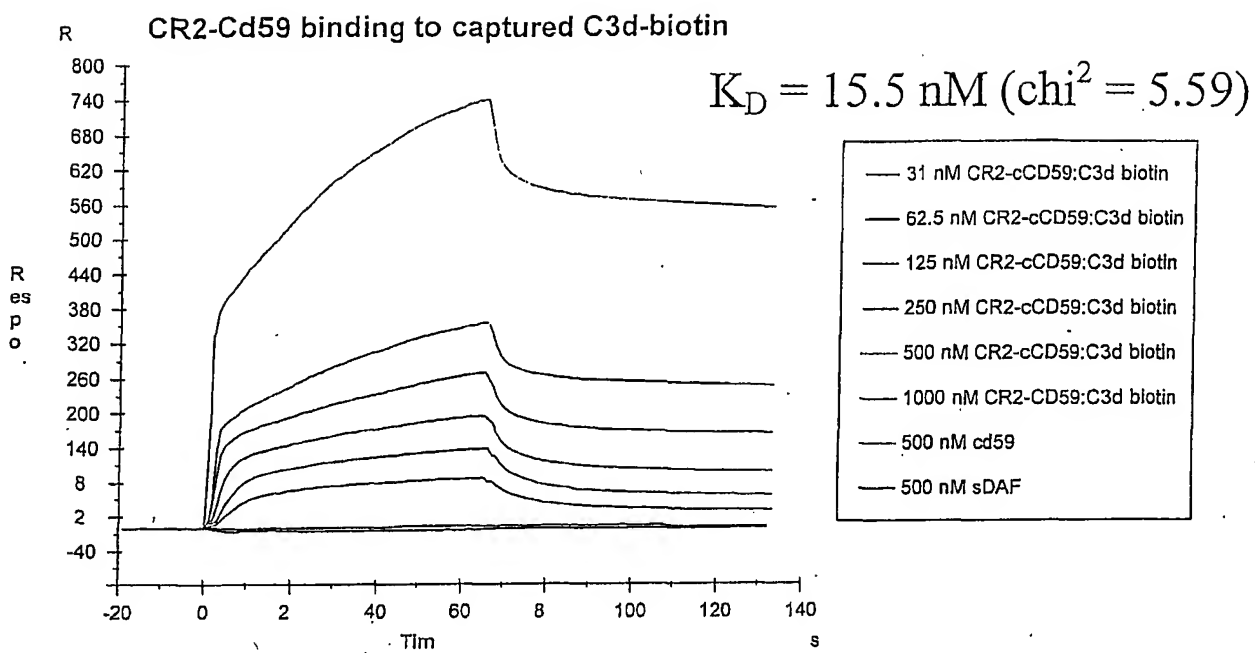


FIGURE 14

15/31

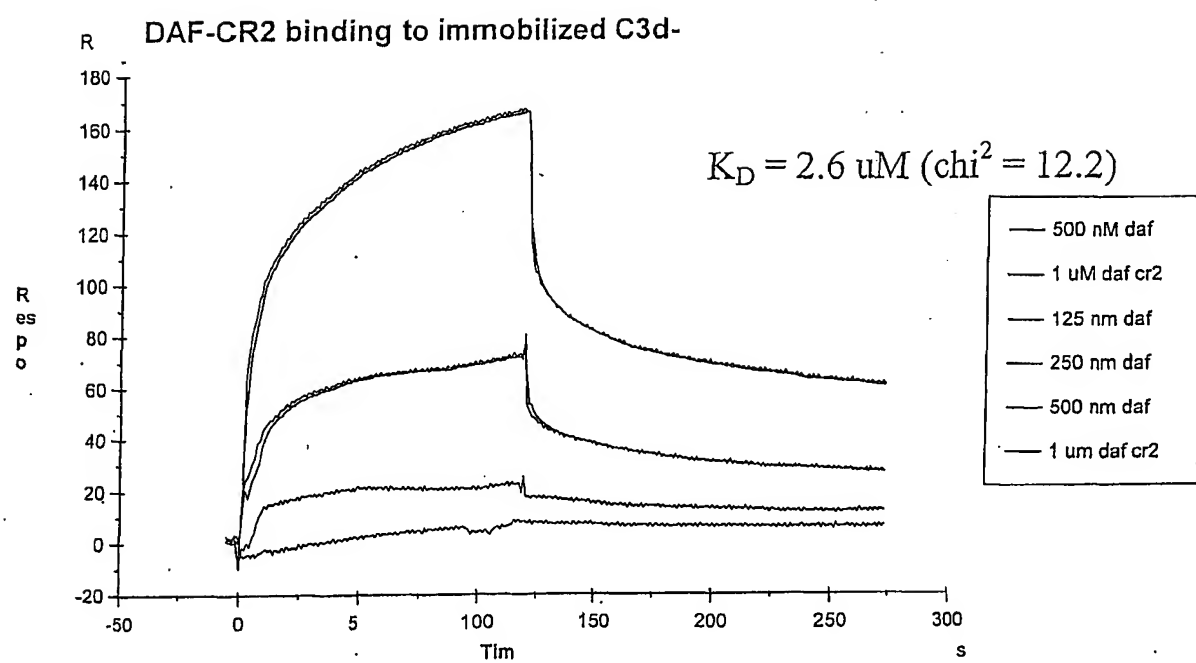


FIGURE 15

16/31

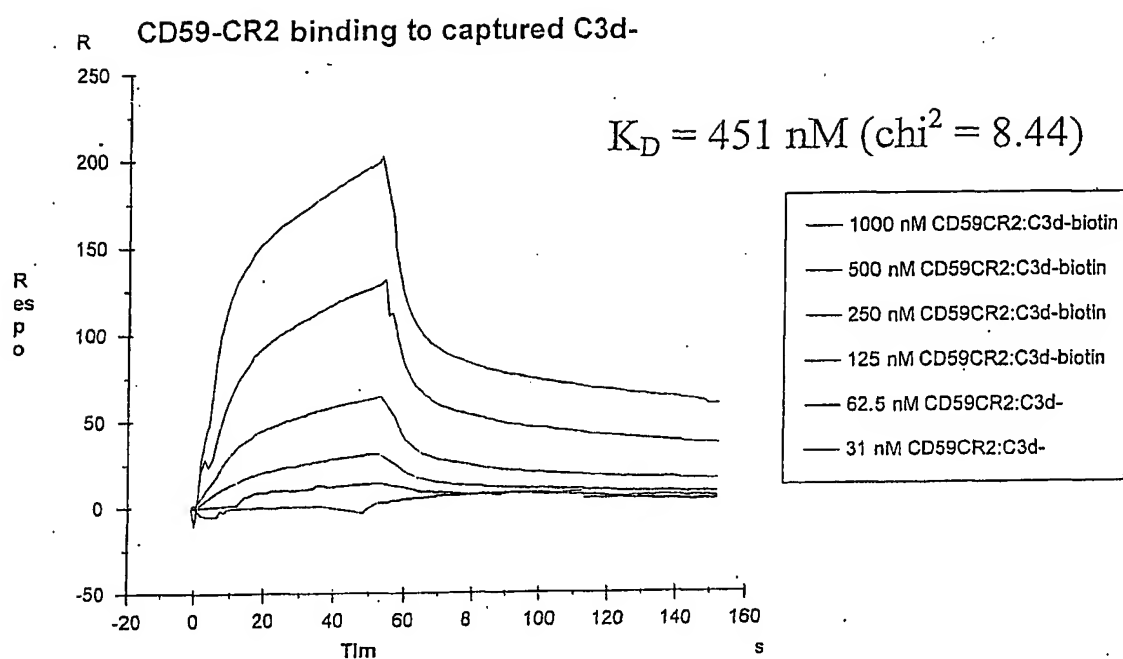
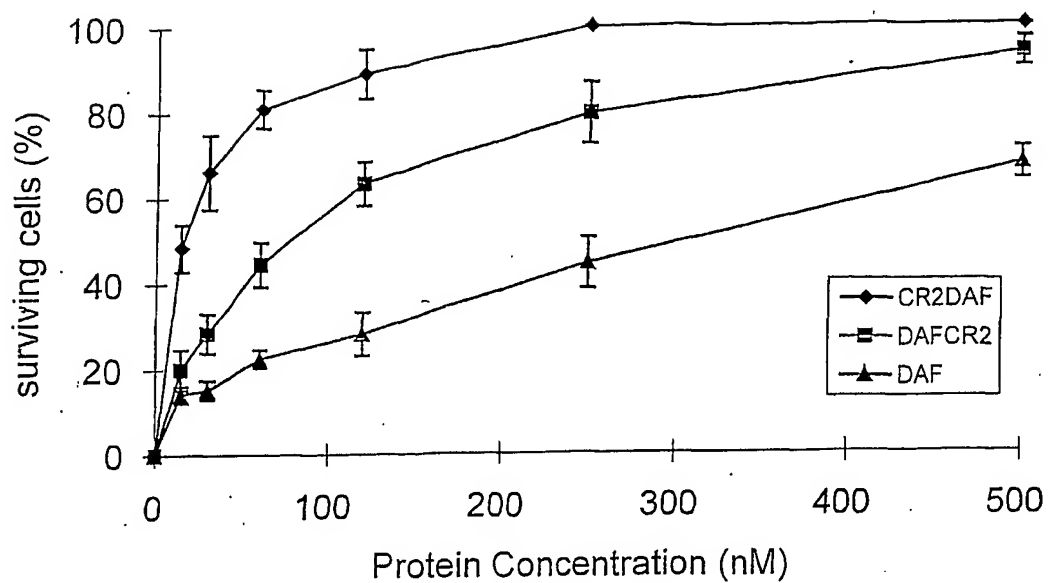
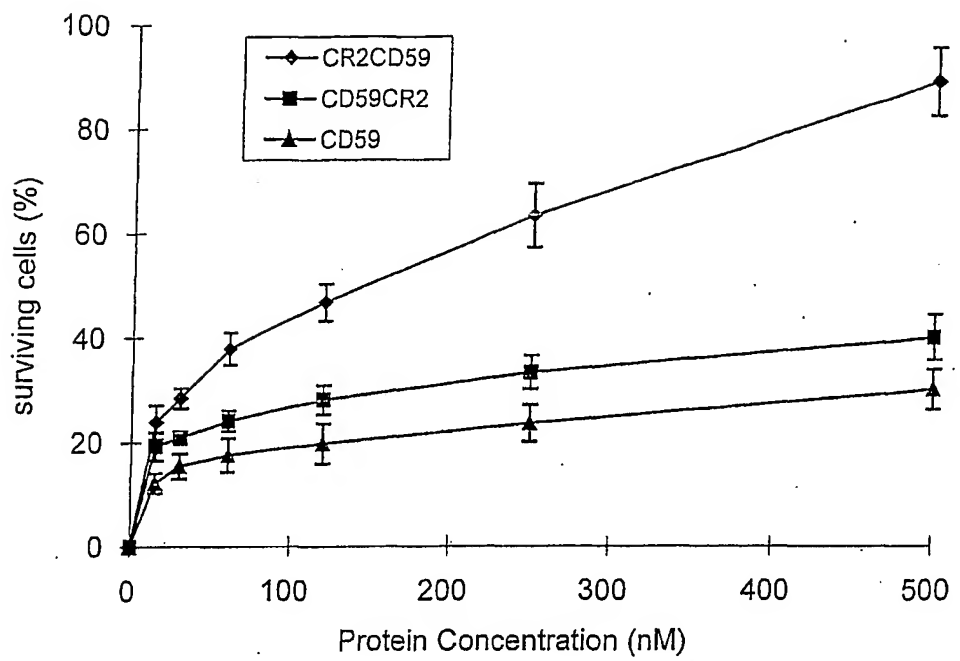


FIGURE 16

17/31

**FIGURE 17**

18/31

**FIGURE 18**

19/31

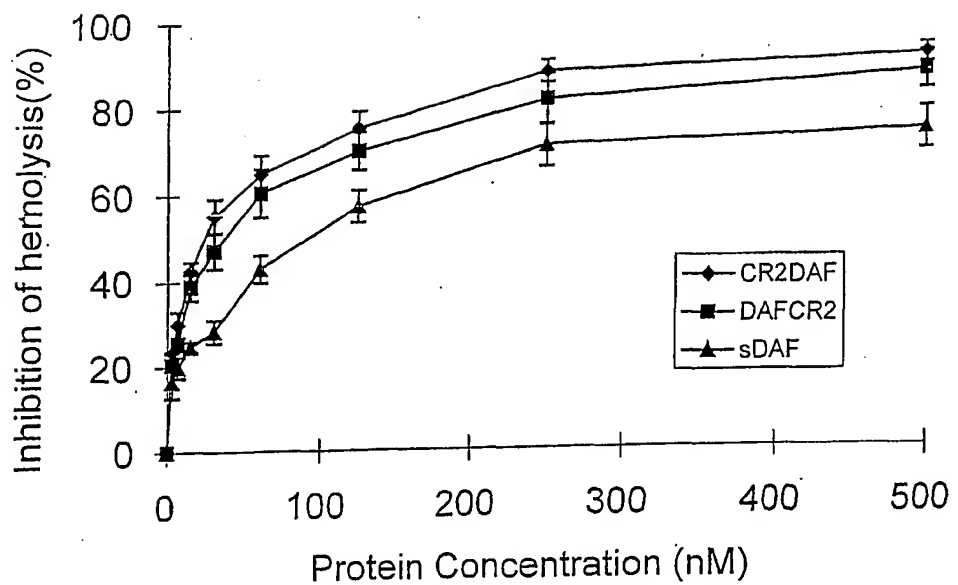
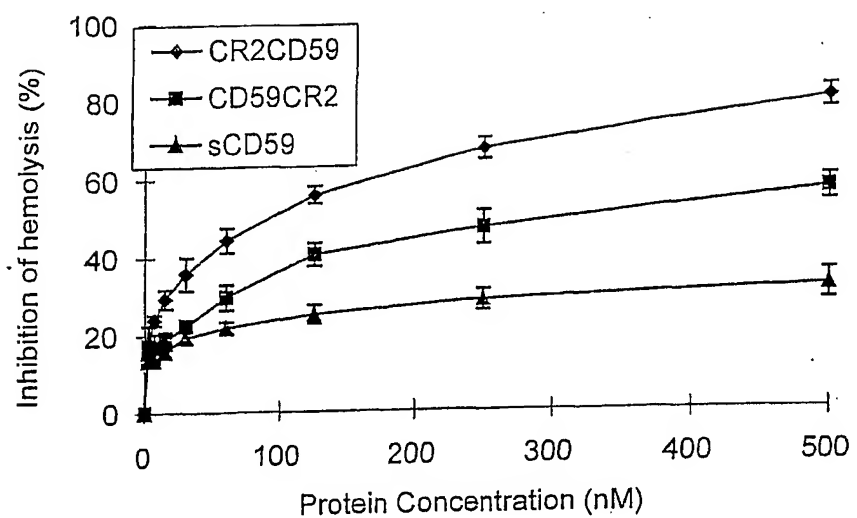


FIGURE 19

20/31

**FIGURE 20**

Sequence: CR2Fc Length: 1530

```

ATG GGC GCC GCG GGC CTG CTC GGG GTT TTC TTG GCT CTC GTC GCA 45
M G A A G L L G V F L A L V A
CCG GGG GTC CTC GGG ATT TCT TGT GGC TCT CCT CCG CCT ATC CTA 90
P G V L G I S C G S P P P I L
AAT GGC CGG ATT AGT TAT TCT ACC CCC ATT GCT GTT GGT ACC 135
N G R I S Y Y S T P I A V G T
GTG ATA AGG TAC AGT TGT TCA GGT ACC TTC CGC CTC ATT GGA GAA 180
V I R Y S C S G T F R L I G E
AAA AGT CTA TTA TGC ATA ACT AAA GAC AAA GTG GAT GGA ACC TGG 225
K S L L C I T K D K V D G T W
GAT AAA CCT GCT CCT AAA TGT GAA TAT TTC AAT AAA TAT TCT TCT 270
D K P A P K C E Y F N K Y S S
TGC CCT GAG CCC ATA GTA CGA CGA GGA TAC AAA ATT AGA GGC TCT 315
C P E P I V P G G Y K I R G S
ACA CCC TAC AGA CAT GGT GAT TCT GTG ACA TTT GCC TGT AAA ACC 360
T P Y R H G D S V T F A C K T
AAC TTC TCC ATG AAC GGA AAC AAG TCT GTT TGG TGT CAA GCA AAT 405
N F S M N G N K S V W C Q A N
AAT ATG TGG GGG CGG ACA CGA CTA CCA ACC TGT GTA AGT GTT TTC 450
N M W G P T R L P T C V S V F
CCT CTC GAG TGT CCA CGA CTT CCT ATG ATC CAC AAT GGA CAT CAC 495
P L E P A L P M I H N G H H
ACA AGT GAG AAT GTT CGC TCC ATT GCT CCA CGA TTG TCT GTG ACT 540
T S E N V G S I A P G L S V T
TAC AGC TGT GAA TCT GTG TGT TAC TTG CTT GTT GGA GAA AAG ATC ATT 585
Y S C E S G Y L L V G E K I I
AAC TGT TTG TCT TCG GGA AAA TGG AGT GCT GTC CCC CCC ACA TGT 630
N C L S S G K W S A V P P T C
GAA GAG GCA CGC TGT AAA TCT CTA CGA CGA TTT CCC AAT GGG AAG 675
E E A R C K S L G R F P N G K
GTA AAG GAG CCT CCA ATT CTC CGG GTT GGT GTA ACT GCA AAC TTT 720
V K E P P I L R V G V T A N F
TTC TGT GAT GAA GGG TAT CGA CTG CAA GGC CCA CCT TCT AGT CGG 765
F C D E G Y R L Q G P P S S R
TGT GTA ATT GCT GGA CAG GCA GTT GCT TGG ACC AAA ATG CCA GTC 810
C V I A W T K M P V
TGT GAA GAA ATT TTT TGC CCA CTG CGG CCG CAG TCT AGA GAC AAA 855
C E E I P C P L R P Q S R D K
ACT CAC ACA TGC CCA CGG TGC CCA GCA CCT GAA CTC CTG GGG GGA 900
T H F C P P C P A P E L L G G
CCG TCA GTC TTC CTC TTC CCC CCA AAA CCC AAG GAC ACC CTC ATG 945
P S V F L F P P K P K D T L M
ATC TCC CCG ACC CCT GAG GTC ACA TGC GTG GTG GTG GAC GTG AGC 990
I S R T P E V T C V V V D V S
CAC GAA GAC CCT GAG GTG AAG TTC AAG TGG TAC GTG GAC GGC GTG 1035.
H E D P E V K F N V Y V D G V
GAG GTG CAT ATT GGC AAG ACA AAG CGG CGG GAG GAG CAG TAC AAC T080
E V H N A K T K P R E E O Y N
AGC ACG TAC CGT GTG GTC AGC GTC CTC ACC GTC CTG CAC CAG GAC 1125.
S T Y R V V S V L T V L H Q D
TGG CTG ATT GGC AAG GAG TAC AAG TGC AAG GTC TCC AAC AAA GGC 1170.
W L N G K E Y K C K V S N K A
CTC CCA GTC CCC ATC GAG AAA ACC ATC TCC AAA GCC AAA GGC CAG 1215.
L P V P I E K T I S K A K G Q
CCG CGA GAA CCA CAG GTG TAC ACC GTG CCC CCA TCC CGG GAG GAG 1260.
P R E P Q V Y T L P P S R E E
ATG ACC AAG AAC CAG GTC AGC CTG ACC TGC CTG GTC AAA GGC TTC 1305.
M T K N Q V S L T C L V K G F
TAT CCC AGC GAC ATC GCC GTG GAG TGG GAG AGC AAT GGG CAG CGG 1350
Y P S D I A V E W E S N G Q P
GAG AAC AAC TAC AAG ACC ACC CCT CCC GTG CTG GAC TCC GAC GGC 1395.
E N N Y K T T P P V L D S D G
TCC TTC TTC CTC TAT AGC AAG CTC ACC GTG GAC AAG AGC AGG TGG 1440
S F F L Y S K L T V D K S R W
CAG CAG GGG AAC GTC TTC TCA TGC TCC GTG ATG CAT GAG GCT CTG 1485
Q Q G N V F S C S V M H E A L
CAC AAC CAC TAC ACG CAG AAG AGC CTC TCC CTG TCC CCG GGT AAA 1530
H N H Y T Q K S L S L S P G K

```

22/31

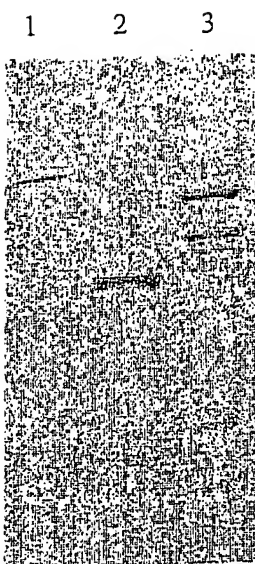


FIGURE 22

23/31

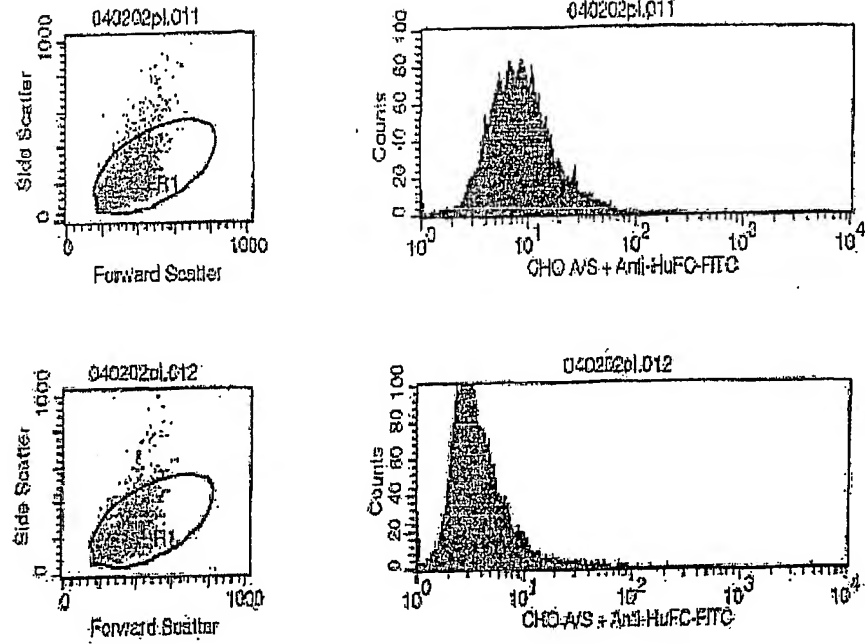
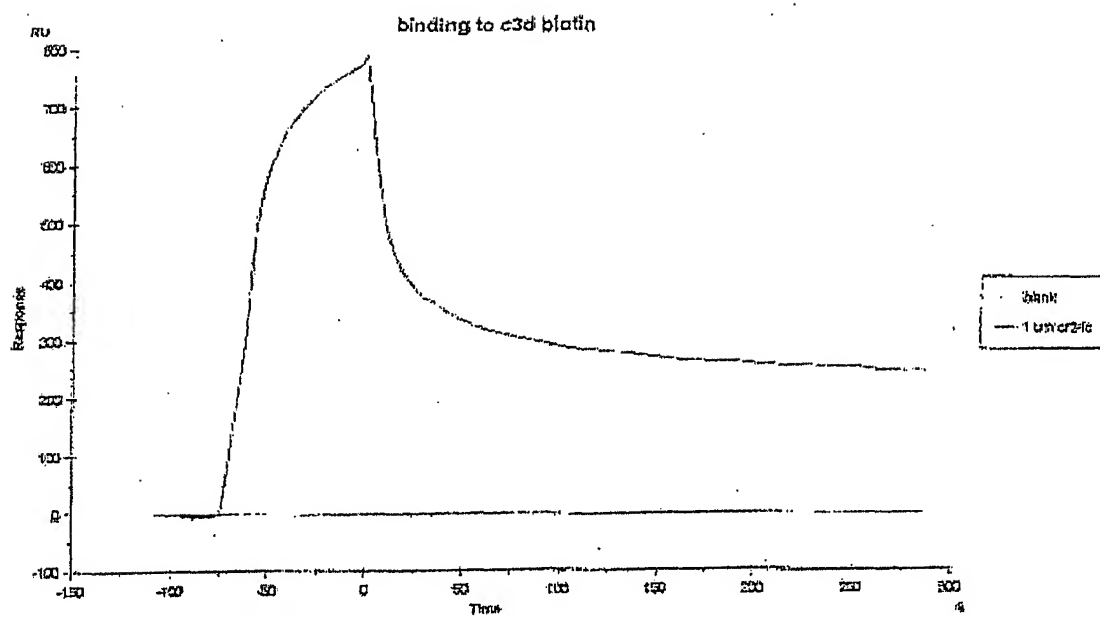


FIGURE 23

24/31

**FIGURE 24**

25/31

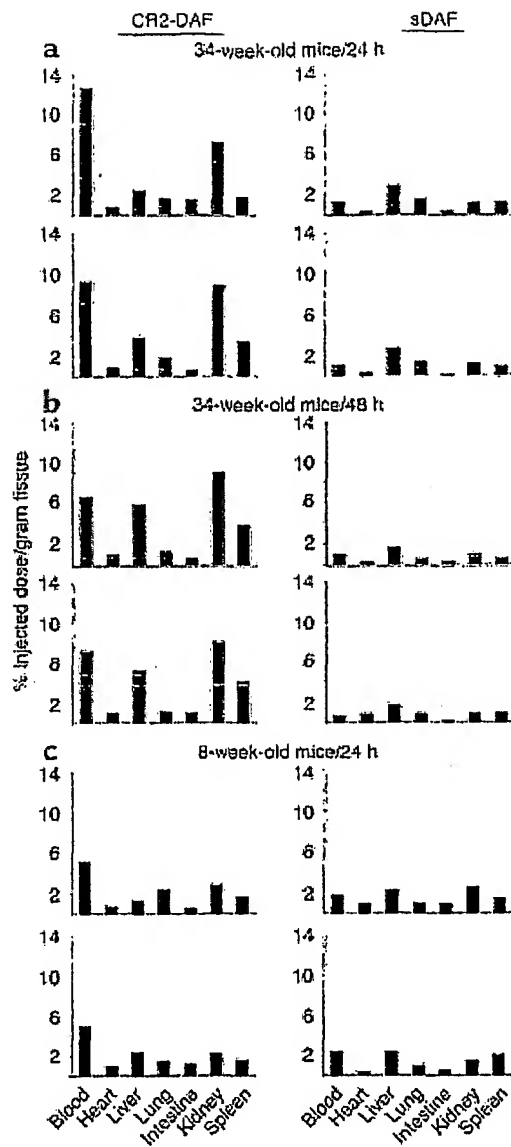


FIGURE 25

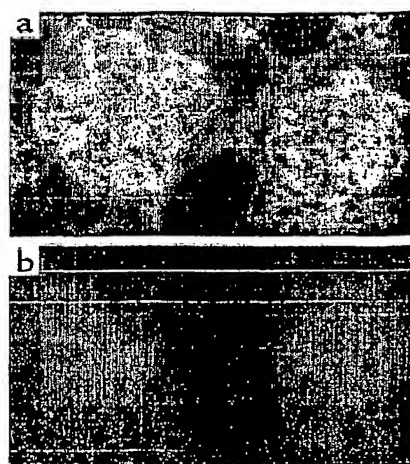
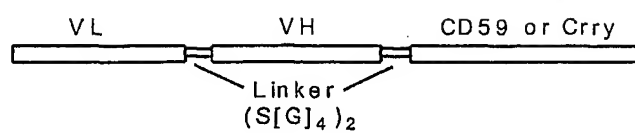


FIGURE 26

27/31

**FIGURE 27**

28/31

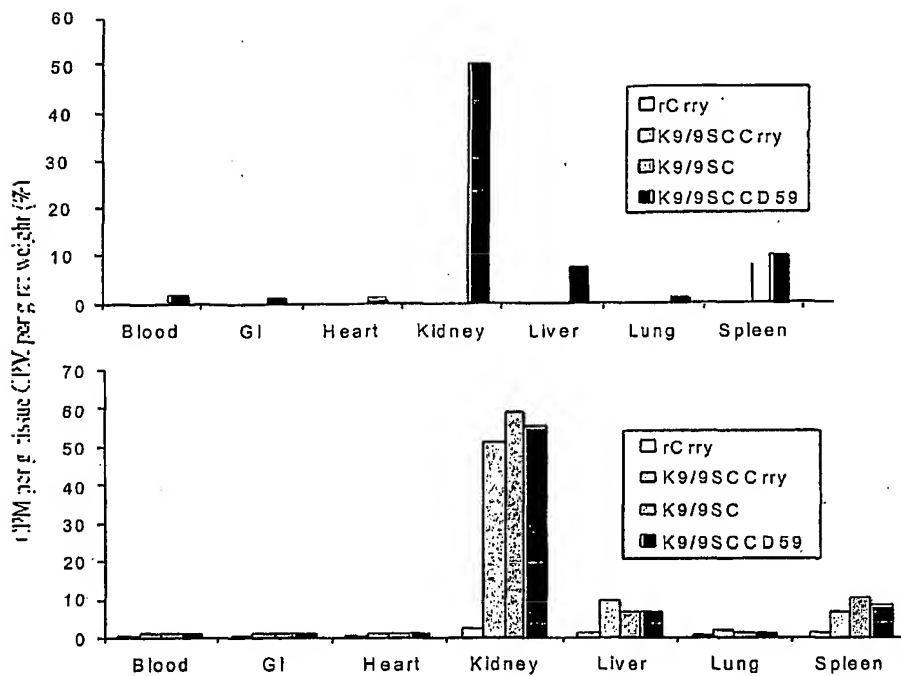
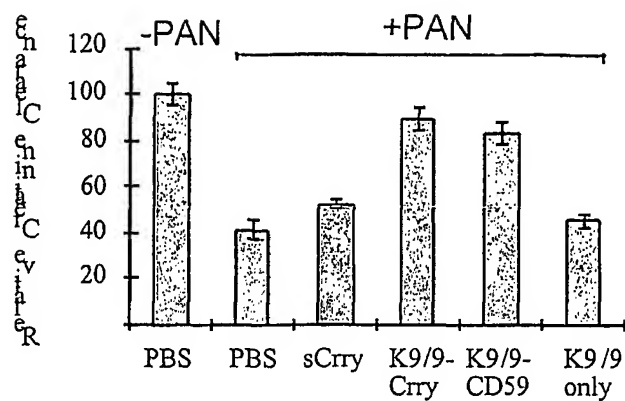
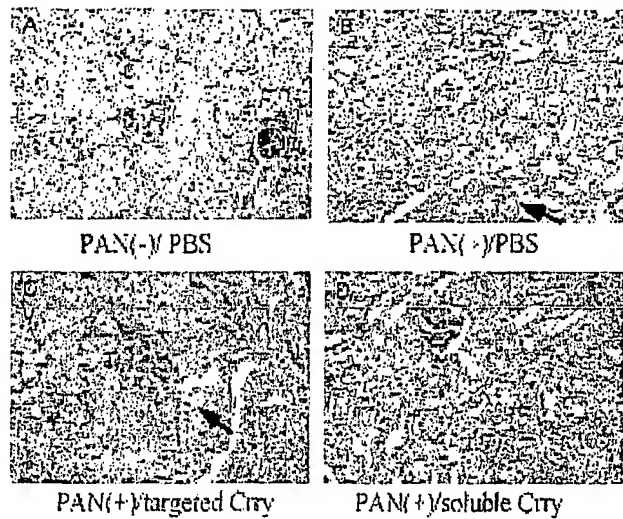


FIGURE 28

**FIGURE 29**

30/31

**FIGURE 30**

31/31

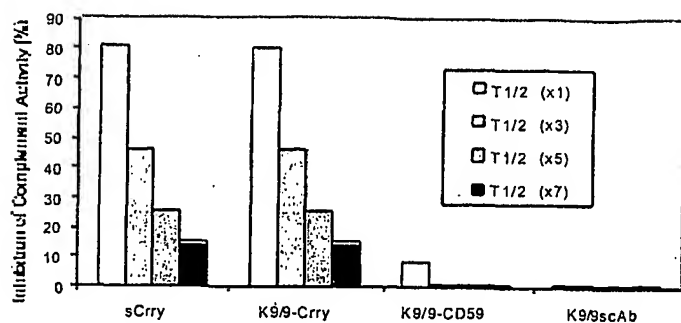


FIGURE 31